		25X1
	A Section 1	
	OUT6182	
195	7 APR 22 01 (ាន 7
P 220046Z APR 67 FM NPIC WASH DC TO AIG NINE SEVEN SIX RUEPJS/DIA PRODCEN RUEPJS/NIC BT CONFIDENTIAL		25X1
CITE NPIC Ø49Ø.		
CPIR:NPIC SER:FØØ241TH MSN:TØØ817 Ø9APR67H	2 ≥	ering.
DAY PHOTO. CAMERA ON Ø134Z OFF Ø511Z. REF NPIC MSG Ø3Ø4	, DTG	1001
0622497 APR 67. SER F00194. AMS SERIES L7015, SHEETS 6	142-1 AWB	108
6242-IV, 1ST ED. SGM FROM USARPAC NORTH VIETNAM-LAOS RE	CONNAI SSANCE	
SEGMENTS, SHEET 5 OF 5, 1ST ED.	S.	
PART I. SIGNIFICANT PHOTO INTERPRETATIONS B. NEW TARGETS AND SIGNIFICANT CHANGES	3 4 5 6	F/13
ITMØ1:ALT ROAD WEST OF RT 911 (NEW)SGM:0911C CTY:LA 16	5900N 1055500E	CIA-AP
DES:A MAJOR ALTERNATE ROAD 19.5 NM IN LENGTH IS OBS	ERVED WEST OF	LIATA
ROUTE 911 BETWEEN 1659N 10555E (UTM WD981779) AND 1	650N 10603E	Advance copy Sanitized
(XD123617). THE SOUTHERN SEGMENT BETWEEN 1650N 1060	3E AND ROUTE	Even ly
239 AT 1652N 10556E (WD995655) WAS OBSERVED ON PHOT	OGRAPHY OF	0/0
(REF). THE NORTHERN SEGMENT EXTENDS FROM	ROUTE 239	$\frac{E}{\sqrt{25}X1}$
THROUGH BAN NA HANG, BY-PASSES TO THE WEST OF BAN N	NA PHO AT 1653	in 4/24/6
10554E (WD970674) AND BAN NA MALOU AT 1654N 10553E	(WD957695),	•
AND CONTINUES NW TO WD934702. FROM THIS POINT THE F	ROAD EXTENDS	

Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010026-1

-5-

GENERALLY NORTH THROUGH UTMS WD937715, WD927731, AND WD936765, THEN GENERALLY EAST THROUGH UTMS WD957772 AND WD967770 TO WD975773 WHERE IT DIVIDES AND JOINS ROUTE 911 AT WD981779 AND WD984776. A SHORT ACCESS ROAD EXTENDS FROM THE ROAD AT 1656N 10552E (WD928734) INTO A HEAVILY WOODED AREA AT WD927736. A SHORT BY-PASS EXTENDS FROM THE NEW ROAD AT 1652N 10555E (WD987659) TO ROUTE 239 AT WD987651. THE NEW ROAD, WHICH SHOWS LIGHT-TO-MEDIUM USAGE, WILL SERVE AS AN ALTERNATE TO A SEGMENT OF ROUTE 911 WHICH HAS BEEN SUBJECTED TO VERY HEAVY BOMBING. (BB)

						NONE	
P	ART	II.	OTHER	PHOTO	INTERPRETATIONS	- MONE	

GP-1

CONFIDENTIAL

-- END OF MESSAGE --

25X1

25X1

S/C NOTE: ALSO PASSED PRIORITY SAIGON INFO DIRECTOR, VIENTIANE, UDORN, CLARK FIELD CITE NPIC 0490.

Approved For Release 2009/06/09 : CIA-RDP78B03817A000500010026-1